

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	434	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/04 09:27
L2	521	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:27
L3	315	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or hydride or ammonium near salt or lithium near \$6oxide)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:28

L4	313	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or ammonium near salt or lithium near \$6oxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L5	319	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or ammonium near salt or lithium near \$6oxide or \$6amine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L6	327	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29

		\$6onium near salt or lithium near \$6oxide or \$6amine)				
L7	230	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:29
L8	230	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:31

L9	23	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and terminal near hydroxyl	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33
L10	41	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near4 hydroxyl	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33

L11	41	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near4 hydroxyl	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:33
L12	33	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near2 hydroxyl	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:35

L13	13	polycarbonate and (diaryl near carbonate or diphenyl near carbonate) and (aromatic near dihydroxy) and (inert near gas or nitrogen near gas or carbon near dioxide near gas) and catalyst near100 (alkali or alkaline or \$6hydride or \$6onium near salt or lithium near \$6oxide or \$6amine) and molt \$4 and (mix or mixture or mixing or mixed) and (discolor\$6) and (endgroup\$4 or terminal) near2 hydroxyl and (yokota or hachiya)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/04 09:52
-----	----	--	---	----	----	---------------------

3/ 4/ 2009 9:57:01 AM

C:\ Documents and Settings\tboykin\ My Documents\ EAST\ Workspaces\ Default EAST
Workspace (Flat Panel LANDSCAPE).wsp